

USSN 09/538,562
Page 2

IN THE SPECIFICATION

Please replace the following paragraphs:

Please replace the paragraph beginning on page 25, lines 11-16 with:

Figure 10 ~~1000~~ depicts a first implementational architecture 1000 for managing delivery of video sequences of an interactive program guide in accordance with an embodiment of the present invention. The first implementational architecture 1000 includes a key manager 1002, a subscription/billing manager 1004, an IPG generator 1006, and a head-end 102. This first architecture 1000 provides for encryption of the IPG content.

Please replace the paragraph beginning on page 33, lines 13-19 with:

Initially the SM knows nothing about the IPG multiplex fed to its client STTs. Upon receiving a first "request demand-cast stream" message from a STT, it verifies that it is aware of the mux ID. Mux ID includes TSG IP address and mux channel within the TSG. If it ~~If it~~ is aware, then nothing happens. If it is not aware, the TSG opens a communication socket with the source TSG. The SM maintains a log where it registers all muxes that it controls. For each mux in the log, the TSG IP address and mux channel number is recorded.